

L Number	Hits	Search Text	DB	Time stamp
•	2397	four\$2 adj (multiplication multiplier	USPAT;	2004/04/02
-		multiplying)	US-PGPUB;	14:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3000	complex\$ adj (multiplication multiplier	USPAT;	2004/04/02
		multiplying)	US-PGPUB;	14:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	870	(four\$2 adj (multiplication multiplier	USPAT;	2004/04/02
		multiplying)) SAME adder	US-PGPUB;	14:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	545	complex\$ adj (multiplication multiplier	USPAT;	2004/04/02
	3.3	multiplying) SAME adder	US-PGPUB;	14:43
		<b>3</b> ,	EPO; JPO;	
			DERWENT;	<u> </u>
			IBM_TDB	
_	1159	fourth adj (multiplication multiplier	USPAT;	2004/04/02
	1.00	multiplying)	US-PGPUB;	14:44
		marcipiying,	EPO; JPO;	1-11-1-1
			DERWENT;	
			IBM_TDB	
	2164	third adj (multiplication multiplier	USPAT;	2004/04/02
•	2104	multiplying)	US-PGPUB;	14:44
		manipying)	EPO; JPO;	1-1-1-1
			DERWENT;	
			IBM_TDB	
	7531	second adj (multiplication multiplier	USPAT;	2004/04/02
•	7531	multiplying)	US-PGPUB;	14:44
		multiplying)	EPO; JPO;	14:44
			DERWENT;	
			IBM_TDB	
	7044	final adi (multiplia ation multiplia)	_	2004/04/02
-	7044	first adj (multiplication multiplier	USPAT;	14:44
		multiplying)	US-PGPUB;	14:44
			EPO; JPO;	
			DERWENT;	
		(64)	IBM_TDB	2004/04/02
•	811	(fourth adj (multiplication multiplier	USPAT;	2004/04/02
		multiplying)) and (third adj (multiplication	US-PGPUB;	14:45
		multiplier multiplying)) and (second adj	EPO; JPO;	
		(multiplication multiplier multiplying)) and	DERWENT;	
		(first adj (multiplication multiplier	IBM_TDB	
		multiplying))		
•	148435	adder	USPAT;	2004/04/02
			US-PGPUB;	14:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	L

-	564	((fourth adj (multiplication multiplier multiplying)) and (third adj (multiplication multiplier multiplying)) and (second adj (multiplication multiplier multiplying)) and (first adj (multiplication multiplier multiplying))) and adder	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/02 14:45
-	34085	first adj mode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/02 14:46
•	20	((fourth adj (multiplication multiplier multiplying)) and (third adj (multiplication multiplier multiplying)) and (second adj (multiplication multiplier multiplying)) and (first adj (multiplication multiplier multiplying))) and (first adj mode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/02 14:46
-	36074	second adj mode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/02 14:46
-	21	((fourth adj (multiplication multiplier multiplying)) and (third adj (multiplication multiplier multiplying)) and (second adj (multiplication multiplier multiplying)) and (first adj (multiplication multiplier multiplying))) and (second adj mode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/02 14:46
	(21)	(((fourth adj (multiplication multiplier multiplying)) and (third adj (multiplication multiplier multiplying)) and (second adj (multiplication multiplier multiplying)) and (first adj (multiplication multiplier multiplying))) and (first adj mode)) or (((fourth adj (multiplication multiplier multiplying)) and (third adj (multiplication multiplier multiplying))) and (second adj mode))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/02 14:47
•	736	708/620,625.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/02 14:47
-	42	708/620,625.ccls. and (four\$2 adj (multiplication multiplier multiplying))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/02 14:48

60	((((fourth adj (multiplication multiplier	USPAT;	2004/04/02
	multiplying)) and (third adj (multiplication	US-PGPUB;	14:48
	multiplier multiplying)) and (second adj	EPO; JPO;	
	(multiplication multiplier multiplying)) and	DERWENT;	
	(first adj (multiplication multiplier	IBM_TDB	
	multiplying))) and (first adj mode)) or		
	(((fourth adj (multiplication multiplier		
	multiplying)) and (third adj (multiplication		
	multiplier multiplying)) and (second adj		
	(multiplication multiplier multiplying)) and		
	(first adj (multiplication multiplier		
	multiplying))) and (second adj mode))) or		
	(708/620,625.ccls. and (four\$2 adj		
47	(multiplication multiplier multiplying)))	HCDAT.	2004/04/02
17	concatenat\$ adj (multiplication multiplier	USPAT;	14:48
	multiplying)	US-PGPUB;	14:46
		EPO; JPO;	
		DERWENT;	